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SIIVAFE VIL AND SITO

AN BITTOW

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Albert Libiley. - 1

State Jollege, Pa.

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In the contribute of sile, the sile of the entries and the oxygen contained in the air that is tiken with the preun competis realized with carbon dioxide. Later, cartum dioxide and mitnorem are given out. After an interval, the tengeneture moderates and then fluctuates with the substanting conditions. The siles scripes in bulk as of the enalf. Or injury this interval, the siles case assume a provincial of a processing to the siles scripes in the enalf.

It was fireful thought that the . . premalera were the result of a mild ferentation with it carries to fig ecome rutrefactive. Later, when the uniture of the pacteria causing the distributed from a first mentation means affect that the - watchens have thought to be the result of the sation of three Finds of terments. -- Recely: meast, mich cause the amonge of strar into alcook a bother letter tions; factoria, which cause the formation of adio and the relating of the silage and which seemed to wid in the destrictive clammes, notably, those producing had odors; and lostly, molds, which also cause putrefarion. We rise in temperature, File not fully explained. Tas thought not to be use to Terrentation caused by yeasts, but that two or more species of bacteria were concernain it. These were thought to be similar to those which cluse



It fements which form acetic acid in rancial matter. The pre-ELAS in milk were also recognized as active in the silo and as producing much acid unless their growth was checked by the lack of exagen. "Except silage," i.e. the paratively sweet silage, was connected by the lace, was connected by these lace, was connected by these fements.

The Adria Atmal Experiment Station of Misonnain his curried investigations a step factors, posetting these theories. Weir results are arrowed by their A rivel Report for 1903. These results indicate that the plenchana commerced with the formation of silage are not are to the action of acteria. tube while the rise of temperature in the sille is very rapid reaching its muxious in a stort time. Again, the rise in temperature and formation of normal silage occur when the pocterhave been milled, as by ether. The cause of these phenomena is assigned by the Wisconsin people to the action of the cells of the plant tissue which are still alive and carrying on their life processes. Thus, heat is developed which reachits maximum at the start, while the cells are most vigorous. The oxygen is replaced by carbon dioxide. After the free oxygen is exhausted, the oxygen-containing compounds are attecked



The moses are this mode from This into the car in the oxide which comes of from the stane. The into the nitropen is derived from mitrolen fixed with the destroy the plant cells doos this action nesse.

Proof of the correctness of the trees, that sile, a formation is the result of the obtivity of plant below, is been when the tissues are killed one the pasteria are not, which common when the tissues are frozen. It wise in temperature is slower, the maximum runing runch later, and the modulot has a find odor, reing rutgetisd. The considerings of the Mischesia Station are that there is a to be at in the formation of poor sile to and that their article as entirely not sine that.

Alone this same line to be sentimed an experiment conducted by the Oregon Experiment Station, which consisted in trenting silage with live steam as so has the sile was filled. This destroyed the life of both the last visure and the bacteria. There was no rise of temperature or other action churacteristic of silage formation. The corn on which the experiment was performed kept perfectly, coming out in the same condition in which it entered the sile. It was really carned corn fooder and undoubtedly a better and more nutritious product than the regular silage. It could not, however, be called



single in it bis not the flee to fold a sur, though the single; the bill not to the post the single if his through the single if his through.

An exproximation to the same result a place in this is by

thesting the fresh commitables with conton missing pas.

The Wisconsin Station dixes the pharoidable lime comring in silare formation at one per cent. This is we are the Action of the plant se is. To keep the line it about this point and fire, and sileye, it is never errored by as little air mixed with the sile read possible, and to provent the damission of treatain, thus question the growth of the bucturin A high wile object a restrict resumme and therefore claser packing. The naterial and all a meditor can as it is get in the silo, especially around the edges, and stould be out small and swenly mixed, so that one work is not meavier and more solid than another. This will optain uniform passing. Smooth perpendicul r walls, free from corners, facilitate even settling, and therefore close packing. To prevent the admission of fresh air, the walls and bottom must be air tight and an airtight covering must be provided. It is necessary also that the walls be perfectly rigid for the pressure that they will be called on to withstand. The reason for this is that if the wall bulges out any, it will leave a crack between itself and



the silage along with the air will enter.

The art of milding silos that are but were and elficient has been greatly developed by the various exportment stations which have published directions for milding the different types in their bulletins. These directions may be briefly su marized is follows:

The location of the sile so letter on , and that is well drained. It it is not well drained naturally, antificial drained naturally, antificial drainage is necessary. Then water is allowed to soften the earth under the foundations they will settle, tilting the sialowed consider the walls to conch. If mater is allowed to seep into the sile, it will spail the silage with which it comes in contact.

The silo may be placed either inside or entside the barn, the general practice being to place it outside. The majority of silos are of such construction that they need no additional protection from the weather and such as are not can be made so without much additional expense. When the silo is placed within the barn, it takes up much valuable room. This is especially true of the modern round silo which generally cannot be made to fit with the interior arrangements of a barn, and thus wastes almost as much room as it occupies. This objection can be overcome in part by placing the silo in the mid-



The of a norm of the contact of the content of the ablo is wholly within the sen, it is remarkable term on the fill it on appears of the first eltployee factor in to reprint the material must be a feet to the things to a distribution at oilself the first elements. In the sile of the fill the part of the fill and the contact of the fill and the contact of the sile of the fill of the fill of the sile of the sile

While it is vertex to place the silo outside the one, it should be above to the barn and connected with it up a covered alley way. This alley cap should be a worized with a group smooth detent floor or with some wind if a track, since sillage containing 70--20 per cent. of water is a heavy feed to handle. There should also be a chute. Both it and the covered passage way should be provided with windows. This will make it much pleasanter to get the silage out in stormy weather and prevent any of it from being blown away.

Size is the next consideration. The capacity varies as

the squire of the diameter in oving to the correspicitity of the silene it increases much faster than the height. This suppressing the corresponding of the area of the toler the area of the silent of the area of the eight conductor is as size of the sile. For studility the eight conductor was all than twice the distance. In the expensive, and title assume equipment distinctly to lift the opens, but I have also a factor of the silent issue of the time that the expensive position, which is a single than the fact into the proportion of minimizer will make it hossible to increase this proportion of might to diameter.

The limeter is restricted on the sold mannet which is to be sed. In order to prevent the sold enform spoiling at the top flater to hit is used there at least an inchance half thick must be removed cash on in winter, and a layer at least three inches thick each agr in somer. If the silp is more than twenty feet in digheter, it becomes difficult to keep the surface level and to throw the silage boross the silo to the opening. For this reason, it is better to build two small silos than one that is more than about twenty-two feet in digheter.

All silos require a foundation built of stone, brick or concrete, extending down to a firm footing below the frost line. For the larger silos and those of heavier construction, the foundations must be heavier and mest on a firmer footing.



The next natural question is material and nethod of construction. The materials used are stone, brick, wood, concrete and tile. Good silos can be made of any of these, the selection depending on the taste of a trible the relative prices of the materials and the cost of construction. Metal silos are not used, as they are distly and the acid in the silos soon corpones the netal. Nost silos require re-inforcing.

The share of the sile is now raind almost without exception. This slove rives the largest chracity our the ambant of well and the arestest strength or the subject of material in the wall. The intermed is alreps introduced the seme all the par garma, at that there is no tenuency to distinct the share of the sile. Findly there are at corners to interfere with the settling and uniform, packing of the silage. Originally, the stuare and rectangular shapes were used. They were easy to make and fifted in ricely with the surroundings, especially if the silo was placed in the Larn, as it usually was. On account of the trouble experienced with corners and bulging walls, the octagonal shape was gradually accepted, but before it became at all general the greater excellence of the round silo had swent away all other forms.

Silos are made with double and single walls. All single-

The double-relies siles are successful in this respect in the continuous terminants are successful in this respect in the continuous terminants are successful in the two walls, and not a large proportion of this space between the two walls, and not a large proportion of this space between the two walls, and not a large proportion of this space between the trial trips the two ralls to get exp. The man processes in the selections are tended to prevent investing, so that only in sola slicates is a applied-walls a sile necessary.

Stone siles are a to sing will once down. It is uitable limit to lar the in a time simple, but the mean ordered is not get in as asile as in one of entropes. Nash, they are hard to provide vish a usua sin-space. It can purposalities, then are much make expensive, or more, can it is assired to have a sile that harmonized with the whole buildings will of stone and the first post is an consideration, on the material is convenient, stone siles are will. They should be lined with sement, has ingother halls air tight and smooth on the inside. Such a sile will give grown results that not subjected to severe freezing.

The brick silos are also hard to construct with the inside of uniform shape and size all the way up. They must be reinforced and plastered on the inside with cement. A double-walled silo may be constructed of brick which is fairly frost-proof. By many, the brick silo is thought to make a

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The modes force of, is military setting or dilitary asing alout a lost apart in not to condition. As well length
studding is expensive and and to promise, the obtain any often pieced. I care trivially to, see . The obtained to
preal joints are to love a picturage of several feet retwon
the elevations of the ad least trints. Two or three lapers of
half inch leads are ent among conjunts by and miled into
place on the itside, the joints eigh proben. Detreon the lawers of boards, are placed layers of smilding paper.

A cement liming ray we used by putting on one layer of half inco boards and lathing and plastering with five-eighths of an inch of cement. The cement gives a smooth, siretight surface, but this liming is not very darable. The silo with cement liming needs more reinforcing than the one with the oth-



er form of lining. If the silo is to go justo the corn, it needs no obtains decreeing. But, by you ting on some form of cover, it vill useful rist outside. This type thin weather boarding cent around and helled on. In this case, the mails are soing to could the man in time, letting the beard spring out to be caused by the wind and allows off. It is wetter to not on mertical civics on etal sheeting. Then this mable wall is used it rises not a material man airst freeding. The wells must be wentileted or annuals will connect assuing ramia decay. This we filation can be not since by leaving an oreming to the inside at the top. These openings hould be covered with the herting to keep sate and nice out.

The state wild is built of perpendicular states two inches thick and from three to six inches ride held to state by moops very much as a barrel is deld. These states may be grooved to fit into each other but there does not seem to as any advantage in this. If the edges are left square and not beveled, the moops in pressing the states together are able to compress the inner edges making the silo air tight. Such states must be mailed each to the other. The states can be spliced as were the study in the inner silo. Then this is done, the ends of the joining states should have slits sawed

in them, and a metal piece fitte into the two slits. An dirtight point is thus hade which also keeps the ends from springing out.

The stave sile is the cheapest lamb of sile, one making one for a case outlaw of sixty-five acllars. It is not as frost-proof as the force sile and is apt to be rached by the wind if allowed to stand empty. Then one ty, the staves dry but and shrink, regime it necessary to be over the cile and tighten up the hoops to prevent the sile from eighbour. The hoops rust a call in class of some reads so that they will not clip a we when hoops. When the sile if it is a seain, the staves swell and unless the hoops are loosened again, they will burst. This loosening and tightening of the hoops is one of the rawbacks to this form of sile and unless attended to the sile will be injured.

For the stave silo and the lining of the frame silo, wood which shrinks and swells very little should be used. It should be uniform, clear and straight of grain. If possible it is best to use full length staves. The woods co nonly used are redwood, cypress, Oregon fir, larch, white pine and long-leafed yellow pine. This is in the order of their value for silo construction.

The concrete silo is coming into much greater use now

that the character and projective of our retellar wording better understone. Describe our it is relied upon for any tensile strength, and rense the reinforcing rust be designed to take all of the tensile strength vithout stretching enough to crack the connecte. To be addressible, the connecte must be made of the mest Portional nessile viath has reen beginning the and it must be wall lives. The same rust we course and free from loam, also such all menetable matter. Term fine sand could not be used one to view him equal parts of coarse one. Any chay or 1 or above five removed the wasted out.

The expected stone of the should institutes the greater part of the mixture. The trivel must be free from our foreign matter. A thir liver of clay is set to be if med over the stone, preventing the sement from taking sold. In the stone is dirty, it should be wished, but the presence of dust does no harm if it be equally distributed. The pieces of stone say be as large as two and one-malf inches in dismeter for foundation work and no larger than an inch and one-half for reminforced work. It is best to have a mixture of sizes, is this saves sand and cement. Generally, it is not divisable to use bank sand and gravel without screening and grading.

The water should be clean and free from strong acid or



hear the wixin bound and to put it on the pile ith a promet. This permits on more assumate heartheast. The reacht is nost ponteniently handled in the minetveline pound paths end is nost assert in all the age. To meter which a lased in position within twenty on which directs after the reacht is first wot. The right power of the select is none of meaning to a test the heart is first wot. The right power of the select is a mener of engineer to a test and a single position. The constant of the direct position of each and he must be given a solution to the personnel of the last that the content and he force emediate the respective is also not be proved in the respective of the personnel of the personnel of the respective of the personnel of the respective of the

Part cement to two parts sand and find parts stone. The mixture should be such that the sand a little more than fills the voids left in the -tone and the desert a little more than fills the voids in the sand. Enough water should be used to cause the mixture to quale. It is essential that each stone and each grain of sand be writed with a layer of sement and that the mixture we uniform.

A thin stick or space should be justed down into the fresh concrete along the rold in order to push the larger



stones back and thus leave a unit on surface. When, soften a stor, wirk is resputed, care must be used to get a production between the old and new contrate. The surface if the old concrete must be thornyolly cleaned and spaced with mater and then is treated with a " in lawer of heat perent lerure the fresh concrete is not in place. The forms are lest which are so agreented that the solution of miltur in rections, the franks weight removed at mast rimer my tile the cent section; they should have a bristn burness of a correctly rigid, so test the conservation into the decomposition that the inside group sections will be the same throughout. By impedming the reinforming rous in a marsts, the madest protects the metal from mist. The uprimut rous should be placed at about the middle of the wall with the horizontal circular reinforcements outside of these. The amount of reinforcement can be best obtained from tables. It varies lirectly us the diameter and according to the distance from the top.

The walls may be made single or apuble. If they are single, they should be for common sizes of silos six inches thick at the pottom and four at the top.

If the walls are double, the inner wall should be according to the low. Experiment Station five and one-half inches thick and the outer wall three and one-half inches thick.

To precent the bidomlation of air in the space attractual well of the representations are in the representations are the control of the result of the control of the control of the control of the result of the control of the control

If we send to be that the concrete pile is liable to receive Total, everywhere, and the constitution is because an emperity construction. It is also partial that the upfaring the sile to employ the constitution of the constitution of the constitution of the constitution of the constitution, as a protection, the indicate of the city of the teaching that the constitution, the indicate of the city of the teaching that the constitution, the indicate of the city of the constitution.

fair form, or sailt assume to the to a the one that will be most extens well account to a lattice. It is right. It considers and profests its reinformant. It is fairly always and very durable, and in companition all but the wooden siles is rise-proof.

Inscrete clocks have errorsed somewhat in silo construction. They give good matisfaction if the inside is plastered with dement to make it air-tight, and mater-tight, and there is alerty of reinforcement to resist the bursting pressure in the silo. It uses away with the colus in the monolithic structure. But the cost is somewhat higher, as finer gravel



_ s* e 160..

Another orterial middle the use of the distinction is also tile. In the I tile of the theory of a the distribution have to get this Demister the disperse attained. The tiles are laid into a mall model is about it, of Implicit a middle with dement. The mission of the into the mission of middle will be buried in the out-side open of centert. This will in the current of the open terms to be a late of the matter than well insulated impossible middle with the matter model to tested, the matter of approach to an analysis should hot spaced.

The grows of the side of the element interprine is high and twenty inches wide. They show the placed he down the other not further apart than about three feet. Sometimes the doors are put one on top of the other, Jordin a continuous near. If the rile is assigned to have the reinforcement carried around the chute, this continuous about it found very convenient. For the stave sile, the doors are simply sawed out of the side of the sile, being sawed of the side of the sile, being sawed of the sile of the sile, shoulders are left on the inside lining against which the lining of the door presses. A wooden door frame is also provided. For stone, brick, concrete and



ing there as anomalies as the most of the silt. Some hims of asset should be made to the anomalies the frame to make the joint sire-tight. This manue clay, the maper, builders' paper or strips of felt. The money themselves should be air-tight and should on the inside. Then should be nothing about the hours or frames to minter the settling of the siltge.

The floor of the cilc should be out, monde and water proof. Well problem flag will do our a floor of four to six inches of concrete as better.

Some claim that a most on a sile is winecessary. However, a roof looks better and beeps the rain and show off the silage, making the removal of the silage much pleasanter in stormy weather. There the silage is apt to freeze at all, it is sure to freeze on the top unless the radiation of heat is checked by a roof. The roof should be ventilated enough to allow the escape of the gases given off by the silage and should contain an opening through which the green forage is introduced into the silo.

The cost of the silo varies according to the locality, teing governed by the cost of the material and labor in that locality. Many firms advertise stave silos all ready to set up. Other firms go around building brick and concrete silos.



These indifferenced siles is a mile give ment satisfictory results. Directions are nothing a marginal real respect and mulleting of exceptions stations from which the farmer may build a sile or he may lesign me nimself, having in mind the principles of the sile. However, the cile is built and whatever the material of construction is, it should be remembered that a cheap sile which fails is an extravagance.

The crops which are suitable for the silo are corn, sorthum, pea vines, beet tops and polyment a grant. They should be out for the sile when they have reached their full growth, and as they begin to arm out. If the cuby is too natery, the silege will be excessively asid. This can be prevented by allowing the aron to wilt for awhile witer cutting until the proper degree of moisture has been obtained. Unless the crop has an excess of moisture, it can be sumble in after leign raiged on while it is still wet. If the prop is to ary, the silers will mold. To prevent this, the naterial should be sprinkled with rater as it is put in the silo. The forage should be out into lengths half an inch to three quarters of an inca long. This length whee jossible close packing and gives pieces which do not cut the mouths of the animals.

The cost of filling the silo can often be greatly re-



duced by properly proportioning the mediani temms to the machinery. The outter sabeld te large enough to handle the work. Self-felling machines are now on the market which will take the forage as fast as two den can throw it on the carrier. The cut material may be conversed into the silo of a covered carrier or by a blower. The blorer is able to got the out forage into a higher silo but it requires hore power to operate it. If there is not enough cower, the pipe will choke up and trouble will be jin. There should be a fourth tube conveying the forage from the end of the blover sine to the bottom of the silo. This is n-cessar in order to obtain an even distribution of the newly and light particles. Otherwise the heavy particles would fall in the centre while the lighter pieces would be whirled aroun the edges, causing uneven packing and renduction a non-uniform feed.

The wagons should be low and flat for the green material is very heavy to handle. Form should be out with a sorm binder while the other crops my he out with a mowing machine and raked up.

During filling, the surface of the silage must not be left exposed for longer than two days without covering with fresh silage. The silage can be fed at once and if this is done no cover is needed. If the silage is to stand awhile, it



The manifest and the state of t

Sorn is the grop that mited for was in the sile. Its adaptation as to roil and disaste is vide. It gives a neavy wield of smoothers and plantable firege, arting twelfe or risteen tog becase on the etimes as high as to into tous poor were. This last weight, nowever, is temposed of the Large a nercentage of water. A compicion will contain six thrusana rounds of actual or patter per dre. John, besides being the leaviest mielling complisalow the elsiest to preserve in the silo. Open pilare is high in carbonydrates and low in protein, to that in freeding it reeds night in protein are necessury to lalance the ration. I'm should be gut for the silo when the grains are well plazed and are teginning to dent. The variety of corn to be grown for silage is one that will mature its ears during the growing sesson of the jurticular locality and will at the same time give a large yield of stalks and ears per acre. Corn for the silo may be planted -



lit is closer than ten it is form the region.

When the norm folder is more and of in the dry bilte, it is not usually as palatorle as silage and the coarsemparts are not extended. The rouger requires to rest weak of coarse age from on if Lert exposed rapidly weterior test. If the formage has been partly from a win teen put in the sile, there will still a controlline reformable to the stalls to form made silage, but in it is not replaced to the stall site in the stall and be formed.

Someone consider producting malitical year similar to come. It is as not recome a most general, intia setter suite to semi-min who te.

Pearlines are size timed store, in the sile, is out-jobduct of a relaing factory. Their holdow stakes hold considerable air which makes the silene hard to preserve, and they are altogether too susculent to flux grow silege. However, this is the nest way to utilize the by-product.

Seet tops and pulp are two breproducts of the seet sugar industry which by the help of the silo can be prevented from going to weste.

Legrames are nigh in protein and hence afford a valuable feed able to take the place of part of the proteinsseous



rain ration. Ent, wit mit was tion, - 1 is - in . su to be elictropay remission care to equit the open of the to the action to district the second of the second control of the second en Ullivia 20st. The letties the best followed in 110 mis to remove with title common to the contract of the relation of the consee, to indicate that I have deligating and gills the responsibility we most as identify and ... triam to A secretary off or light and there would be not up and the order of in. Wet the ticularly men worm and dient. It anaers de on terial fementation. These arterical belong to live our frontines oxycomplements. If we carrie a-may him well into the the cost flie silene-for introprises. It have a traffit a Overior lethoù of treating the green forage with live steam or sweether haterial which lestroys all life in the Torage will some day he sucressfully us lied to this variety of Turage. It has been found spacessful to put legumes in the silo mixed with equal parts of com. This mixture gives a silage such richer in protein and it laeps very well.

The other forege groups and cereals so nonly grown are not suitable for the silo. They have hollow stems and are two succulent; they are easier to harvest otherwise and do not



onive as a me wisla per some as wes write

Silve it switch especially it differ and since, igs as not to tell or silve alone, it describe alone alone alone in the more ration. It situle silm when the sequence of action of give in the condition. Out the conditions there is lead to be a last to but similar equation and it of one, we if a first server of the condition to the not average with a first partial, we they are not to be then to dipent areas in the conditions. Assembly that the standard etter qualified to dipent a subject to dipent a unit of the conditions of the conditions are started as a subject in the conditions of the conditions are allowed, these arises seem to real the new of a submitted. Then note than other animals.

With sneep, silage is especially valuable for precaing ewes. Sheep eat so little cilage, that, us a rule, silage is not put up for them except when it is reing put up for cattle also.

In repard to the value of silege for beef production, there is a difference of opinion. The sause of this seems to be that in the test carried on no allowance was mmade for the fact that silage-fed steers used more shelter than do cornfed steers. Humphrey Jones says in Wall-ce's Farmer after four years of experience with beef cattle that the gains dur-



ing the sint periods of four to seven ment is the ment from 1.75 to 2.50 points per day. The cuttle initial form more evenly and the hair and general apparature were man better than those of corneles unitals. Fewer animals jot "off feed" and the root of rain as root less.

Tamparer Jones forms that sile a helpt the system and no leave the crimal as the ring of each trajet rid of.

In this reason, they six not so as well with the same exported no on which the corn-restantials thriven best. He find per name for a thousand pound assimal fifthe order of silege on which was springled five rounds of softeness heal. In that tion to this, there were esten six or seven pounds of chover hay. His experiences are published in the lows Year Dook for 1905.

The silo has rean developed for the needs of the dairy cow and is especially analysed to her needs. A succulent feed of some sort is necessary in order to secure a full flow of milk. Knots and pumphins were formerly used for this feed in the winter. Forever, they do not vield as heavily as sorn and are so difficult and expensive to harvest that they make the cost of winter milk much greater than summer milk. Siluge on the other hand, is found to be economical to feed the year round, the cows not being put on pasture at all.

Cherrical Bat to him to Victor on 10 of sile energy. In madition, to this, they in the road that some the neeptrotes. As a from this to the in the transfer and The more in protein, the protein mather or with a include Gert rounds e or in the contented . In the day of ever hey is to be mad, it simplifies to not mart of the protein, embusing Thus their contractes the simple. The pre-shiftings inclines to choose or agraneal, but is the latter is springled on tas silare, there did to practically no cause from this sturse. It is a maximum to the defendence all the to lows. To the silage is frozen, it smould be the one of the out a title it in the parm or by mixing it with malroush dilage. It shows be fed as also is thanks as it fill not see. Objection is sometimes made to silare in the dairy on the round that it taints the mile, but if the silage is two and there is none in the stable le puring milking time, there mill de no tain noticeable. The Illinois Experiment Station has conducted some tests along this line which indicate that when spod silage is used the resulting milk is slightly preferable to milk produced from other feeds. Out of 379 comparisons between silage and non-silare milk, sixty rer cent. were in favor of the silage milk. twenty-nine per cent. preferred the mon-silage milk and eleven per cent. could not detect any difference.



On fig. to the town the first two terms of the contract two ends on the

On the tartha, the site of principles and on the mountaine the sile, the time that he aim it has not trevelte in the compaction in the texts succisu on by the year no extent of stations. The notable, and silare lug esparat promile to for tope on the engardent and a decort is sent of that dil a is been now in matricine value one is arrule and order, and that it is very acidal or, when and all the felt rilate only rithout my rain or or roughage, and the report somes out that infinite do not do well on silare: or, wrain, when cilars Tea steers are exposed to rough weather and do not thrive well. In this case, it is simply a question of whether the advantages a cruing from feeding silage to steers instead of corn and corn fooder would would warrant the expense of providing shelter for the animals.

However, all these mistakes have been and are being right



ed and we are metting a concept view of the true value to the farm of silage and the silo. It is process that the true to be a value as a substance:

First, it parmines consculent, palature as a relief to seeps the dissitive of rath, in the constitution, the modernic team and the class of the constitution.

See and when directors in the critical contract of a contract of the contract

Third, when the sile is used, orogs can often as harvested to better adventage. The land is cheared more quickly and
earlier so that it can be orepared for the shockeding crop
aconer. The crop can be rathered & ring and after weather
which would not permit of its being harvested by the other
methods, thus often saving a crop that would otherwise have
been lost. It costs less in the case of sorm to had the

and with let a construct the villett and interest, with the construct th

terms are a presentantia out of an object of the line of the line

Fight, will a will all on the time of the endialed sine landing in prosting will replace it entirely. As some pared with aniling cross, it is not come to creat and to pather the entire emplace. It is at the best at the of waterity as when the west end of the left containing to cate out the west end of the left the help deceasery to cut any rather each high names rather exists.

Movement to silv is not decidable in every locality, of where for cattle are ept, there shifting compacture acceptable the year around, or where land is shear and building costly.

The development of the cilo observe a long period. In Egypt, in the time of Pliny, ratio was stored in air timit receptacles in which the oxygen of the air was replaced with
carbon dioxide by the calls in the tissue of the grain. The



grain office of the Annover the mares makes. If thing was now to the original desiles will ation.

The first rection of the cold time at the left to the presentation of large seven in Tally Lower militarities. Taken public reliable leaves in cases with which then dovered with sand to protect they for the line. Which was before 1796. Their work loss not seen to level administrating upon the appeliance to of the sile.

I my Lefore 1848, grant transcourse teachies in Germany, the position of an answer as "a ne" or "Lecton" hay. It was yetserve, in pits or silps, lines off the malphales. Clay. Salt was mixed with the green for great the rate of one pound The French developof salt to each number young ed this method by putting a liverry living in the git and late later sprending the silp more in law above the ground. They also lest out the salt. In low, H. Auguste Gorfart, a gentleman Carrier of France, after a series of experiments with silos, published a book entitled "The Manual the Gulture and Siloing of Maize." His work him 1 toward the of his serviwider introduction of the silo. In reco ces, his government awarded him the Gross of the Legion of Fonor.

The sile at this stage of its development was brought to



America, the first of model is 2008 p.Dr. Hall What a the Mit ican Enterior. It from. It America, the detection of the will was not the wife with experimentations, with the introduction of the work of the wife. The aim isometry. A line expect of the mode, lowers was the aim isometry. A line expect of the mode, lowers was the minimizable of the lowers of demands and intelligent. American unimposed built silve, a content of the period of same expect ential or same expect of a least result of the content of the period of the period of the same of the entire that we should be using right to much the entire contents of the silve expectation of these is distances, and problems of the silve expectation of these is distances, and problems of the silve expectation.

notice with a sile was a correct the surface and sensitive on the silege. American impressity selectoped the lister stands as a committee with almost minute tooks for the sile reducting the weight and sest of the walls and incorporate for weights to be put on top of the silege and becreased the proportion borne by the spoiled silege on top to the made mass. The cost of the silege and perfect the proportion borne by the spoiled silege on top to the made mass. The cost of the sile was also greatly reduced by introducing wood into its construction. The present increasing scarcity of wood together with their creasing knowledge of the proper-



ties D. consider point to the latter Latte Literial to we used for silo construction in the formula.

The experiment stations have also carried in elaborate experiments to determine the actual eronamin value of silage made from different grops and used as feed for the various claraces of animals, and to determine the exist nature of the changes which go on in the sile during the connection of silage, together with the principles underlying and controlling these changes. They have thus established some ruite definite unsults which I have ittempted to set forth in this esessy.

The sile has new ended office of stor in the more intensive dairy from samagement and it is penerally so recognized.



In compiling the laterial for this suver, I have unumn

we the following a pro-s:

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Aaron Bldg.

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